**EFXP Series** 

Explosion-proof exit signs





XPP – Adjustable pendant mount



EFXPC - Ceiling mount



# Construction

- Heavy-duty 20 gauge steel, baked enamel grey finish
- 6 inch EXIT lettering legend, available in red or green
- Field-selectable chevrons

## Mounting

- Ceiling, wall or pendant
- 3/4 inch conduit entry

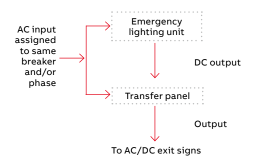
# Approvals

- CSA-US (to UL 924 standards)
- Class I, Division 1&2, Groups C and D
- Class II, Division 1&2, Groups E, F and G
- Class III
- Complies with NEC, OSHA and NEMA for above classes and groups
- Suitable for wet and damp location
- Temperature code T6

# Warranty

 Unit has a five-year warranty Detailed warranty terms located on page 202 or online at: www.emergi-lite.com/usa/files/EL\_Warranty.pdf

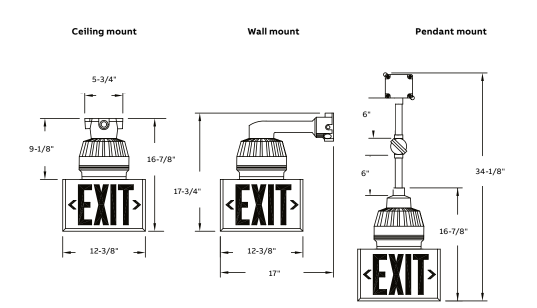
- Transfer panel (to order separately with AC/DC exit signs)
- A transfer panel is only required for AC/DC hazardous location **EFXP** exit signs that are under constant operation as required by code. Transfer panels are not designed to be installed/mounted in a hazardous or explosive area. Transfer panels are to be mounted remotely from these types of areas.
- Transfer panel available for up to 100W
- To order a transfer panel the following information is required:
- 1) AC input: 120V or 277V
- 2) DC voltage
- 3) The total load wattage of all EFXP lamp(s) to be supplied by transfer panel



#### Dimensions

Dimensions are approximate and subject to change.

## AC-only and AC/DC exit signs



### Power consumption

120/277VAC, 60Hz maximum 0.3/0.15A

\_

# How to order

Series	Mounting	Lamp	Faces	Legend color
EFXP= Exit series	<b>C</b> = Ceiling mount	LED6= 6V-3 watt LED	1= Single face	R= Red
	<b>P</b> = Pendant	LED12= 12V-3 watt LED	2= Double face	<b>G</b> = Green
	W= Wall	<b>LED24</b> = 24V-3 watt LED		
		<b>LED120</b> = 120V-5 watt LED		

# Example: EFXPCLED61R

How to order - Transfer pane	l (required for the o	peration of AC/DC exit sign)
------------------------------	-----------------------	------------------------------

AC voltage	DC voltage	Series	Watts	
120= 120V AC	-6= 6V DC1	-TS	<b>-25</b> = 25W	
<b>277</b> = 277V AC	-12= 12V DC		<b>-50</b> = 50W	
	<b>-24</b> = 24V DC		<b>-75</b> = 75W	
			<b>-100</b> = 100W	
Example: Transfer pane	l (needed for AC/DC operation): 120	-12-TS-25		

<sup>1</sup>50W maximum